

KOVACS, Kalman, dr.

Hypopituitarism. Orv. hetil. 102 no.38:1777-1782 17 S '61.

1. Szegedi Orvostudomanyi Egyetem, I Belklinika.

(PITUITARY GLAND dis)

HUNGARY

MACKER, Anna M., DAVID, Margit, Dr. LOVACS, Kalman, Dr. JULESZ, Miklos, Dr; Medical University of Szeged, I. Medical Clinic (Szegedi Orvostudomanyi Egyetem, I. Belklinika).

"Data on Adolescent rats Around the Age of Puberty."

Budapest, Orvosi Hetilap, Vol 104, No 10, 10 Mar 1963, pages 446-447.

Abstract: [Authors' Hungarian summary] The clinical picture of adolescent obesity around the age of puberty is characteristic, its diagnosis is simple. The syndrome cannot be separated from other forms of obesity. The symptoms should be separated from other forms of obesity during puberty. Obesity and the appearance of striae is characteristic, during puberty. Obesity and the appearance of striae are at times with moderate hypertension. Laboratory test values are at times normal. Frequently, slightly elevated excretion of corticoids or neviral 17-ketosteroids are demonstrable. The authors suggest that the symptoms arise from a secondary hypersecretion due to increased ACTH production but further tests are called for to prove their theory. 3 Hungarian, 1 Western references.

1/1

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HUNGARY

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825510005-5

JULESZ, Miklos, Dr, HODI, Miklos, Dr. KOVACS, Kalman, Dr, DAVID, A. Margit, Dr; Medical University of Szeged, I. Medical Clinic (Szegedi Orvostudomanyi Egyetem, I. Belklinika).

"Data on the Diminishing Effect of Hyaluronidase on Exophthalmus."

Budapest, Orvosi Hetilap, Vol 104, No 14, 7 Apr 63, pages 631-634.

Abstract: [Authors' Hungarian summary] Single i.m. doses of 150 U Hyason were given to 19 exophthalmic patients in 24 instances. 16 progressive, 3 non progressive cases of exophthalmus were included in the study. Six hours after the injection, 1.5-5 mm decrease of the Hertel-values was noted in 11 cases. In 3 cases the eye-lid swelling decreased and a decrease of the pressure in the eye-region was noted by the patients. No unpleasant side effects were observed. Attention is called to the beneficial influence of i.m. Hyason on the eye in cases of acute decompensation of endocrine exophthalmi. The possible ways of the action mechanism are discussed by the authors. 5 Hungarian, 2 Western references.

1/1

JULESZ, M.; FAREDIN, I.; TOTE, I.; DAVID, Margit, A.; KOVACS, K.

Studies of the urinary steroids in hirsutism and virilism.
Acta med. acad. sci. Hung. 14 no. 4: 312-324 '63.

1. First Department of Medicine, University Medical School,
Szeged.

*

TIBOLDI, T.; JULESZ, M.; SZALMA, J.; KOVACS, K.; BALAZS, V.; FROHLICH, Margit;
LASZLO, Ilona; TOTH, I.

Experience with Selye's granuloma pouch technique. Acta physiol.
acad. sci. Hung. 25 no.1:61-70 '64.

1. First Department of Medicine and Department of Ophthalmology,
University Medical School, Szeged.

KOVACS, Karoly, dr.; SZALAY, Gyorgy, dr.

Laryngeal tuberculosis and pregnancy. Orv. hetil. 102 no.25:1172-1173
18 Je '61.

1. Szentesi Megyei Korhaz, Tbc. Szuleeszeti Osztaly.

(PREGNANCY compl)
(TUBERCULOSIS LARYNGEAL in pregn)

KOVACS, Karoly, dr.

Phenergan as a local anesthetic in broncho-esophagology. Orv. hetil.
102 no. 52:2475-2476 D '61.

1. Magyar Nephadsereg Eu. Szolgatala.

(BRONCHI surg) (ESOPHAGUS surg)
(PROMETHAINE anesth & analg)

KOVACS, Karoly

Symposium on wheat genetics and improvement at Martonvasar.
Magy tud 69 no.9:586-587 S '62.

1. Magyar Tudományos Akadémia Mezőgazdasági Kutató Intézete
tudományos munkatárca.

MUSZKA, Daniel; KOVACS, Karoly

Designing of measuring bridges for the direct determination
of the total salt content of soil samples. Meres automat
10 no.11/12:367-368 '62.

1. Magyar Tudomanyos Akademia Matematikai Kutato Intezet
(for Muszka). 2. SZTE, Kiserleti Fizikai Intezet (for Kovacs).

KOVACS, K. Pal, dr.

Instantaneous symmetrical components or vectors of electrical
quantities? Elektrotechnika 53 no. 5/6:197-209 '60.

1. Magyar Tudomanyos Akademia levelezo tagja; Eromu Troszt,
Villamos Energetikai Kutationtezet.

KOVACS, Karoly Pal, dr., Kossuth-dijas akademikus; SZALAY, Jozsef,
okleveles gepeszmernok; BALAZS, Peter; KREMER, Rudolf; KLIKA,
René; SCHAEFER, Helmuth, dr. ing. (Karlsruhe); KISBOCSKOI,
Laszlo; TEBEKE, Ernst; MEJRO, Sz. (Varso)

Instrumentation and automation in industrial power consumption.
Ipari energia 3 no. 1/2:39-41 Ja-F '62.

1. Ozdi Kohaszati Muvek (for Balazs).

KOVACS, K. Pal, dr., okleveles gépeszmérnök, Kossuth-díjas

Accurate analogous modeling of asynchronous servomotors
regulated by controlled components. Elektrotehnika 56
no.4:140-144 Ap '63.

1. Magyar Tudományos Akadémia levelező tagja, Budapest, II.,
Lovohaz u.39.

G. KOVACS, Kata, építészmernök

How long has concrete been used? How long does concrete
setting take? Elet tud 15 no.25:770 19 Je '60.

G. KOVACS, Kata, epiteszmernek

How is it possible to transfer houses from their original
places to a certain distance without dismantling them?
Elet tud 15 no.30:930 24 Jl '60.

G.KOVACS, Kata, epiteszmernek

Who built triumphal archs and for what purpose? Elet tud 15
no.45:1410 6 N '60.

G.KOVACS, Kata, epiteszmernok

Why is the Fertoi Castle called a "Little Versailles"? Elet
tud 15 no.47:1474 20 N '60.

CH
9

- New method for the coloroscopic detection of corrosion on aluminium surfaces. Gyula Blácskai and Károly Kovács (Univ. Siegen, Hung.). Magyar Kém. Lapja 4, Nö 5 (1949). - The color reaction of Al with hematoxylin serves as a basis for the new method. A 10% aq. gelatin soln. is prep'd., 5% NH₄Cl is added as an electrolyte and stabilizer, then a small portion of the soln. is treated with H₂O₂. After oxidation this portion is mixed with the undiluted gelatin soln., and 1% of a 10% soln. of hematoxylin in KOH is added. This reagent turns brown when treated on a water bath. The Al surface about to be examined is carefully freed from traces of grease and covered with a thin film of the gelatin soln. with a brush or a spray. The corroded spots become deep violet in color in 0.5-3.0 min. This is clearly visible through the brownish gelatin film. Final result can be observed 10 min. after applying the gelatin film. Expts. proved that this method is more sensitive than that of Goldowsky (C.A. 31, 73809). Some anticorrosion agents may form colored compds. with hematoxylin. Al surfaces treated previously with such agents should be tested before applying this method.
1. Blácskai

C 4.

Examination of the layer inhibiting the corrosion of aluminum on the basis of the differential effect. Preliminary report. Gy. Bercsik and K. Kovács (Univ. Szeged, Hung.) (in Univ. Szeged., *Chem. et Techn.* 30-4(1959) in English)
Equations are elaborated on the basis of the differential effect observed by Thiel (C.A. 22, 209) for the estn. of corrosion effects. János Finkay

Electrochemical investigation
of paint coatings. M. Gold
and Maruy-Kimikusa. I
determine potential curves of
steel by different methods and
for 20 hrs., are suitable for
use of the different phosphate
coatings. The salt
corrosion measured during
the potential measured during
the comparison of the
different coatings provided that
only one of the active sub-

stances of corrosion preventing
phosphate treatment.

39-135-49(1054).—The
ample plates, phosphate
immersed in a 3% NaCl
is determined of the quality of
the phosphate treatment. The
salt testing method. The
the phosphate treatment
the forming velocities of the
steel.

done for the comparison of the forming velocities of the various coatings provided that the time of treatment is varied in the basis of the quantity of the phosphate treatment when the ratio of P_2O_5 to N is 1 to 1 when the ratio of P_2O_5 to N is 1 to 1.1% of $NaNO_2$, 0.001 g./l. of Na_2CrO_4 , and 0.1 g./l. of $Quin$. In a cocreator in a bath 0.1% in Na_2CrO_4 a satisfactory qualitative coating was produced in 2-6 min. by spraying. II. The effect of after-treatment agent. [REDACTED] 210-13. -- The were applied to phosphate-treated samples at high and room temperature: (A) 0.01% $K_2Cr_2O_7$; (B) 1% Na_2CrO_4 and 0.2% Na_2O ; (C) 0.05% H_2CrO_4 ; (D) 3% $Ba(OH)_2$; (E) 3.0% $NaIO_3$; (F) 5.0% $ZnSO_4$; (G) 10.0% $BaCl_2$; (H) 10.0% Na_3D_4 ; (I) 10.0% $MgSO_4$; (J) 10.0% $Mg(OH)_2$. Brackets over potential curves obtained in results obtained by the methods B and G were optimal. For ion resistance the potential measurements proved to be more suitable than the open circuit potential. The favorable effects produced by the carbonate after-treatments cannot be attributed to the passivation of the free pore surfaces. Through [REDACTED] Tech. Abstr. 7, No. 1, 10-2 (1955).

K. L. C.

[Signature]

X-61 Kcs, X

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8.

Electrochemical investigation of corrosion preventing phosphate coating treatment in hot and cold

Kovacs, J. *Magnes. Technik*, 1977, pp. 210-218.
 Following aftertreatment of phosphate-treated samples at various temperatures: (A) 0.01% potassium dichromate; (B) 0.01% potassium dichromate and 0.1% benzyl bromide; (D) 0.1% sodium carbonate; (C) 0.05% barium hydroxide; (E) 0.05% zinc sulphate chloride; (G) 10.0% trisodium phosphate; (H) 10.0% magnesium sulphate-hydroxide. Breakdown of 0.3% sodium chloride treatment obtained by the salt fog method showed that treatments (B) and (C) were most efficient of corrosion resistance. The potential measurements proved to be an indication of the free pore size. The favourable effects produced by the treatments cannot be attributed to the passivation of the free pore surface.

estigation of corrosion preventing phosphate treatment

sak. Lappo - Vol. 1983, 1 (1983)

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trials were applied to high and room temperatures: (A) 0.01% potassium dichromate and 0.1% benzyl bromide; (B) 0.2% chromic acid; (D) 3.0% sodium hydroxide; (F) 10.0% lithium sodium phosphide; (H) 10.0% magnesium sulphate. The potential curves compared with the potential curve obtained by the salt fog method showed that treatment (B) was optimal. For the same resistance the potential values were smaller than the surfaces. The favourable effects produced by the treatments can be attributed to the passivation

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HUNGARY / Chemical Technology, Chemical Products and Their Application. Corrosion, Corrosion Control.

H-4

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 15722

Author : Kovacs, K.

Inst : Not given

Title : Effect of Copper in the Corrosion of High Pressure Boiler Heaters

Orig Pub : Nevezegyipari Kutato int. kozl., 1958, 1, No 1-2, 159-170

Abstract : With the use of a small-scale plant, effects of Cu-Fe contained in solutions which are close to the composition of boiler feed water, and which also contain 500, 1000 and 2000 mg/l of NaOH, were investigated. It was established that the aggressive action of Cu, entering solution as the result of corrosion of tubes made of a copper-containing steel, depends on the pH and O₂ concentration of boiler feed water. When pH > 2, Fe is passivated and Cu

Card 1/2

H-9

KOVACS, Klara

STEINER, Bela, dr; KOVACS, Klara, dr; SZEMERÉDI, Olga, dr

Association of antibiotics in pneumonia in premature and other
children. Gyermekgyogyaszat 5 no.6:169-176 June 54.

1. A Szabolcs-utcai Allami Korhaz (igazgato: Doleschall Frigyes
dr.) Gyermekosztalyanak (foorvos: Steiner Bela dr.) koslemenye.
(PNEUMONIA, in infant and child,
ther., antibiotics)
(ANTIBIOTICS, therapeutic use,
pneumonia in inf. & child.)

KOVACS, Klara, dr.

Clinical aspects of extradural abscess."Gyermekgyogyaszat 5 no.9:
280-282 Sept 54.

1. A Szabolcs-utcai Allami Korhaz (igazgato L. Doleschall Frigyes dr.)
Gyermekosztalyanak (foorvos: Steiner Bela dr.) kozlemenye.

(ABSCESS

extradural, clin. aspects)

(DURA MATER, abscess

extradural, clin. aspects)

KOVACS, Klara

STEINER, Bela; PUTNOKY, Gyula; KOVACS, Klara; SZABON, Jozsef

Aimed antibiotic therapy of pneumonia with investigation of subglottic secretion. Orv. hetil. 97 no.43:1189-1192 21 Oct 56.

1. Az Orvostovábbkezdo Intezet (igazgato: Dolechall, Firgyes dr.) Gyermekosztalyanak, Gegecsztalyanak es Kozponti Laboratoriumnak kozleménye.

(PNEUMONIA, in inf. & child
ther., aimed antibiotic ther. based on microbiol.
investigation of subglottic secretion (Hun))

(ANTIBIOTICS, ther. use
pneumonia in inf. & child, aimed ther. based on
microbiol. investigation of subglottic secretion (Hun))

(LARYNX, microbiol.
investigation of subglottic secretion in aimed antibiotic
ther. of pneumonia in inf. & child (Hun))

KOVACS, Klara, Dr.; SZEMELY, Olga, Dr.

Cured case of Wissler subsepsis allergica. Orv. hetil. 99 no.7:248-250
16 Feb 58.

1. Az Orvostovábbkezdo Intezet (mb. igazgato: Barsony Jeno dr, candidatus)
Gyermekosztalyanak (foorvos: Steiner Bela dr candidatus) kozlemenye.
(RHEUMATISM, in inf. & child
Wissler-Fanconi synd., ther., cortisone (Hun))
(CORTISONE, ther. use
Wissler-Fanconi Synd. (Hun))

KOVACS, Klara, Dr.; VADASZ, Gyorgy, Dr.; KARPATI, Laszlo, Dr.

Malignant laryngotracheobronchitis in small children. Orv. hetil. 100
no. 274-77 11 Jan 59.

1. Az Orvostovábbkezdo Intezet (mb. igazgato: Barsony Jeno dr. Kandidatus)
Gyermekek sztalyanak (főorvos: Steiner Bela dr., kandidatus) es Orr-fül-
gegeosztalyanak (főorvos: Surjan Laszlo dr., Kandidatus) kozlemenye.
(GROUP

hyperacute malignant, in small child. (Hun))

STEINER, Bella, dr.; PULNOKI, Gyula, dr.; KOVACS, Klara, dr.; SZABON,
Jozsef, dr.

Observations on bacterial flora of the larynx, pharynx and
sub-larynx. Orv.hetil. 101 no.32:1130-1133 7 Ag '60.

1. Orvostovabbkepző Intézet, Gyermekosztály, Fül-orr-gegeosztály
és Központi Laboratórium
(LARYNX mikrobiol)
(PHARYNX mikrobiol)

STEINER, Bela, dr.; PUTNOKY, Gyula, dr.; KOVACS, Klara, dr.; SZABON, Jozsef, dr.; FOLDES, Gyula, dr.

Bacteriological studies of the respiratory tract in pneumonias in newborn and older infants. Orv.hetil. 102 no.6:244-247 5 F'61.

1. Orvostovábbkzp: Intezet, Gyermek-, Ful-gege osztaly, Komponi laboratorium es Korbonctani Intezet.
(PNEUMONIA in inf & child)
(INFANT NEWBORN dis)

STEINER, Bela, dr.; PUTNOKY, Gyula, dr.; KOVACS, Klara, dr.; FOLDES, Gyula, dr.

Comparative studies on the bacterial content of laryngeal smears,
biopsy material of the lung and post-mortem examination of the lung.
Orv.hetil. 102 no. 32: 1501-1504 6 Ag '61.

1. Orvostovabbkepmo Intezet, Gyermekosztaly, Kozponti Laboratorium
es Prosektura.

(LUNG DISEASES diag)

STEINER, B.; PUTNOKY, Gy.; KOVACS, Klara; FOLDES, Gy.

Pneumonia in newborn infants. Acta paediat. acad. sci. Hung. 2 no.3:
227-236 '61.

1. Paediatric Department (Head: Dr. B. Steiner), Central Laboratory
(Head: Dr. Gy. Putnoky) and Pathological Department (Head: Dr. A.
Vecsei) Postgraduate Medical School, Budapest.

(PNEUMONIA in inf & child)
(INFANT NEWBORN diseases)

BALAZS, Marta, dr.; KOVACS, Klara, dr.; SZEKKLY, Olga, dr.

A rare developmental anomaly of the stomach. Gyermekgyogyaszat 12 no.4:
108-113 Ap '61.

1. Az Orvostudomanyi Intezet (Mb. Igazgato: Dr. Barsony Jeno)
Prosekturajancak (Foorvos: Dr. Vecsei Anna) es Gyermekgyogyaszati
Osztalyanak (Foorvos: Dr. Steiner Bela) koszlemenye.

(STOMACH abnorm)

STEINER, Bela, dr.; PUTNOKY, Gyula, dr.; KOVACS, Klara, dr.; SZABON, Jozsef,
dr.; HAIDEKKER, Judit, dr.

Examination of subglottic bacterial flora in a closed system.
Orv.hetil. 105 no.1:21-25 5 J '64.

1. Orvostovabbkepző Intezet, Gyermekosztaly, Laboratoriumi vizsga-
galatok Tanszeka, Orr-Fül-Gege Tanszek.

VADASZ, Gyorgy, dr.; KORANYI, Gyorgy, dr.; KOVACS, Klara, dr.; HOLLO,
Tamas, dr.

Diagnostic and therapeutic problems of congenital diaphragmatic
hernia. Orv. hetil. 106 no.16:731-735 18 Ap '65

1. Orvostudományi Intézet, II. Gyermekgyógyászati Tanszék.

L 31349-66

ACC NR: AT6021114

SOURCE CODE: HU/2504/65/050/000/0125/0130

AUTHOR: Kovacs, K. F. -- Kovach, K. P. (Corresponding member MTA)

53

ORG: none

B+1

TITLE: Non-synchronous motors with single-axis rotor

SOURCE: Academia scientiarum hungaricae. Acta technica, v. 50, 1965, 125-130

TOPIC TAGS: electric motor, electronic circuit

ABSTRACT: The braking and starting characteristics of slip-ring motors in which one rotor phase is short-circuited were investigated. It was shown that favorable braking and starting characteristics can be attained by employing starting resistances in the stator. This connection of circuits can presumably also be used for the self-starting of synchronous motors where there are no, or only very few, damping windings. In a circuit of this type the non-synchronous motor could also be used as a special brake or as a torque motor. Orig. art. has 3 figures and 14 formulas. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 09 / SUBN DATE: 17Nov64 / OTH REF: 003

Card 1/1 CC

KOVACS, K.P.

Exact and complete simulation of three-phase asynchronous
motors regulated by controllable silicon triodes in stator
circuits. Acta techn Hung 48 no.3/4:445-459 '64.

1. Korresp. Mitglied der Ungarischen Akademie der Wissenschaften.

KOVACS K.Pal., dr., okleveles gépesamernök, címzetes egyetemi tanár,
Kossuth-díjas

Asynchronous motors with asymmetric rotor. Elektrotehnika 57
no.7:245-255 Jl'64.

1. Director, Electric Power Industry Research Institute, Budapest,
VI., Rúdas L.u.27, Editorial board member, "Elektrotehnika",
and Corresponding member, Hungarian Academy of Sciences.

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CIA-RDP86-00513R000825510005-5

KOVICS, K. P.

ALL FILED UNDER KOVICS, Pal Karoly

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5"

KOVACS, L. Odon; BERENYI, L.

News Energia os atom 17 no.12:583-584 D '64.

KOVACS, L.; PETERFALVI, S.; GIPPERT, L.

"Articles About Trees", P. 93, (FAIPAR, Vol. 4, No. 3, Mar. 1954, Budapest,
Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

COUNTRY : Hungary

P

CATEGORY : GENERAL & SPEC.ZOOLOGY,INSECT

Biology and Ecology

ABSTRACT JOURN. Ref Zher -Biologiya, No.4 , 1959, No. 14/21

Author : Kovacs, J.

INST. : Hungarian Academy of Sciences

TITLE : Biotopes and Native States of Phytometra
zophia in Hungary.

ORIG. PUBL: Acta zool. Acad. sci. hung., 1957, 3, No.1-2,
163-170

ABSTRACT : In the literature it is indicated that Ph. zophia is a kind of steppe fauna. But a study of this noctuid in Hungary refutes this opinion. The feeding plant of the caterpillar of this species - the burnet-splendour (Cen-
guisphaera officinalis) - is a plant which grows in damp meadows. But the designated moths are encountered only in the vicinity of these biotopes. The species is very rare; in the last 19 years in Hungary 19 specimens

CARD : 1/1

12

CARD: 2/2

NOVACS, L.

"Supply of raw materials in the chewing industry" p. 165, (HELYETEI HAK, Vol. 7,
no. 5, May 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

KOVACS, L.

Aims, importance, fields of use, and methods of magnetic selection
of iron. p. 289! GEP (Genipari Tudomanyos Egyesulet) Budapest.
Vol. 8, No. 8, Aug. 1956.

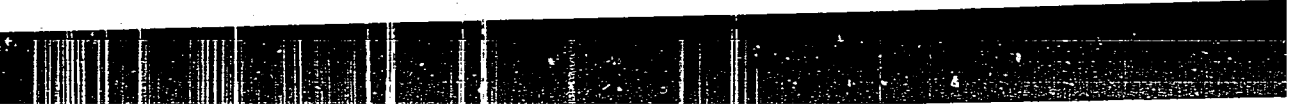
Source: EFAI LC Vol. 5, No. 11 Nov. 1956

KOVACS,L.;VITEZ, L.

~~██████████~~ Investigation of Perlon filtering and tammying tissues. p. 78.

HIDROLOGIAI KOZLONY. HYDROLOGICAL JOURNAL. (Magyar Hidrologiai Tarsasag)
Budapest, Hungary. Vol. 39, no. 1, Jan. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 7, July 1959
uncl.a.



KOVACS, L; SCARI, O.

Intensity distribution in a specific intercombination band. In German. p. 425.

ACTA PHYSICA. (Magyar Tudomanyos Akademia). Budapest, Hungary.
Vol. 8, no. 4, 1958

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 7, July 1959
uncl.

KAPPELOVICH, P. (Rumynskaya Narodnaya Respublika); KOVACH, L. [Kovacs, L.]
(Rumynskaya Narodnaya Respublika); DREGULYANU, A. [Draguleanu,A.]
(Rumynskaya Narodnaya Respublika)

Some aspects of paying bonuses to workers in the industries of
the Rumanian People's Republic. Biul.nauch.inform.; trud i
zar.plata 5 no.11:57-61 '62. (MIRA 15:12)
(Rumania--Bonus system)

SZEREDAY, Z., dr.; KOVACS, L. dr.

Praemedication to gynaecological operations. Ther. Hung. 11
no. 3:22-24, '63.

1. Department of Obstetrics and Gynaecology (director: prof.
F. Szontagh), Medical University of Szeged, Hungary.

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SAS, M., dr.; KOVACS, L., dr.; UHLARIK, S., dr.

Clinical value of the oxytocin test. Ther. Hung. 11 no.3:12-15
'63.

1. Department of Obstetrics and Gynaecology (director: prof.
E.Szontagh), Medical University of Szeged, Hungary.

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SAS, M., Dr, KOVACS, L., Dr, RESCH, B., Dr, SZONTAGH, F., Dr; Medical University of Szeged, Gyne~~co~~logical Clinic (director: SZONTAGH, Ferenc, Dr) (Szegedi Orvostudomanyi Egyetem, Noi Klinika).

"Effect of Oral Progestogens (Lyndiol, Enovid) on Individual Phases of the Reproductive Process of Rabbits (Postovulatory Inhibitory Effect)."

Budapest, Orvosi Hetilap, Vol 107, No 36, 4 Scⁿ 66, pages 1702-1703.

Abstract: [Authors' Hungarian summary] The effect of Lyndiol and Enovid on individual phases of the reproductive cycle was studied in mature rabbits. Ovulation was inhibited by the administration of the compounds when started immediately after copulation. The longer the time between copulation and the beginning of treatment, the later phases were inhibited by the treatment. Ovulation was no longer inhibited when treatment was started 30-72 hours after copulation although pregnancy remained inhibited. This effect was termed "postovulatory inhibitory effect"; its mechanism is not yet known - it is possible that implantation is inhibited although destruction of the fertilized ovum itself by the compounds also remains a possibility. 1 Hungarian, 4 Western references.

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L 41682-66	EWP(t)/ETI	IJP(c)	D/JG	SOURCE CODE: HU/2502/65/043/002/0095/0100
ACC NM: AT6031101				
AUTHOR: APPROVED FOR RELEASE: 06/14/2000 Doctor Kovacs, Laszlo (Doctor) Kovacs, Laszlo Kovach, L.				
ORG: Technical University of Budapest, Institute of General Chemistry; Frederic Joliot-Curie Institute of Radiation Biology, Budapest				
TITLE: Investigation of the thermoluminescent properties of lithium fluoride 35 B1				
SOURCE: Academia scientiarum Hungaricae. Acta chimica, v. 43, no. 2, 1965, 95-100				
TOPIC TAGS: lithium fluoride, thermoluminescence				
ABSTRACT: Changes in the thermoluminescent properties of lithium fluoride which take place on the effect of different factors were investigated. Thermoluminescence was found to depend on the nature of the lithium compound which served as an initial substance for the preparation of lithium fluoride. The same physical influences had different effects on lithium fluoride preparations obtained from various starting materials. Thermoluminescence was markedly increased by the addition of calcium fluoride. The authors thank Grad.-Engr. O. Roka for construction of the measuring device and for assistance with the measurements. Thanks are also given to Grad.-Engr. E. Kocsis for the spectrographic analysis. Orig. art. has: 4 figures and 1 table. /JPRS: 33,540/				
SUB CODE: 07, 20 / SUBM DATE: 20Feb65 / ORIG REF:001 / SOV REF:001 / OTH REF:014				
Card 1/1 af 0918 2321				

KOVACS, Lajos dr. a Madyar Voroskereszt fotitkara

Our objectives in providing blood donors. Nepegezsaegugy 35 no.9:
238-240 Sept. 54.
(BLOOD BANKS
recruitment of donors, Hungary)

VERO, Tibor, dr.; KOVACS, Lajos, dr.

Dangerous hemorrhage during abortion. Orv. hetil. 102 no.25:1184-1186
18 Je '61.

1. Magyar Nephadsereg Egeszsegugyi Szolgalata.

(ABORTION THERAPEUTIC compl)
(UTERINE HEMORRHAGE etiol)
(HYSTERECTOMY)

KOVACS, Lajos

Standardization and production questions of radiant heating
by screens. Epuletgepeszet 11 no.1:29-32 F '62.

1. "Epuletgepeszet" szerkeszto bizottsagi tagja.

KOVACS, Lajos, Dr., tudomanyos kutato

Scientific and practical significance of our national light-trap
network. Term tud kozl 5 (93) no.3:109-112 Mr '62.

1. Termeszettudomanyi Muzeum, Budapest

KOVACS, Lajos; BALINT, Lajos, dr.; BODOR, Jozsef; KORZA, Gyorgy

Remarks on the article "Hungarian problems of export packaging".
Kozleked kozl 18 no.4:48-52 Ja '62.

SOS, Feodora; KOVACS, Lajos; LORINC, Imre

The use of synthetic materials in telecommunication condensers; also
remarks by L.Kovacs and I.Lorinc. Muszaki kozl MTA 26 no.1/4:297
'60. (EEAI 9:10)

1. Tavkozlesi Kutato Intezet (for Sos)
(Telecommunication)
(Condensers (Electricity))

KOVACS, Lajos, Dr., geologus, a fold- es asvanytani tudomanyok kandidatas, egyetemi docens

Stratigraphic condition of Hungarian coal-containing sediment rows from the viewpoint of sediment formation cycles. Bányi lap 95 no.4:249-256 Ápr '62.

1. Nehezipari Múzeumi Egyetem, Bányamérnöki Kar, Miskolc.

KOVACS, L.

The Macrolepidoptera characteristic of our sandy districts. In English. p. 327
Vol. 6, 1955 MAGYAR NEMZETI MUZEUM TERMESZETTUDOMANYI MUSEUM EVKONYVE. ANNALES
HISTORICO-NATURALES MASEI NATIONALIS HUNGARICI. Budapest, Hungary

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

HUNGARY/General and Specialized Zoology - Insects.

P.

Abs Jour : Ref Zbur + Biol., No 9, 1958, 39942

Author : Kovacs, L.

Inst :

Title : The Macrolepidoptera in Hungary and Their Distribution.

Orig Pub : Rovart. kozl., 1956, No 1-12, 89-140.

Abstract : A list of private collections used to study the distribution of Macrolepidoptera in Hungary was given. Corrections and additions to the first part of this study were made.

Card 1/1

KCVACS, L.

Some data concerning the subspecific distribution of Colias chrysostheme Esp.
(Lepidoptera). In English. p.425.
(Magyar Nemzeti Muzeum Termeszettudomanyi Muzeum Evkonyve, Vol. 7, 1956,
Budapest, Hungary)

SC: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 9, Sept. 1957. Uncl.

Card : 1/1

COUNTRY : Hungary P
CATEGORY : GENERAL & SPEC. ZOOLOGY, INSECTS
 Systematics and Faunistics
ABS. JOUR.: Ref Zhur-Biologiya, No. 4, 1959, No. 16105

Author : Kovacs, Lajos
INST. : MTA, Budapest
TITLE : 7 species of Hactolepidoptera First Observed in
 Hungary in 1956.

ORIG. PUB.: Rovart Körül., 1957, 10, No. 1-2, 125-132

ABSTRACT : No abstract.

CARD : 1/1

KOVACS, L.

The butterflies living on Scotch fir in Hungary. In German. p. 227.

Orszagos Magyar Termeszettudomanyi Muzeum. MAGYAR NEMZETO MUZEUM TERMESZET-TUDOMANYI MUZEUM EVKONYVE. ANNALES HISTORICO-NATURALES MUSEI NATIONALIS HUNGARICI. Budapest, Hungary. vol. 9, 1958.

Monthly List of East European Accessions (EEAI) LC, vol. 9, no. 2, Feb. 1960
Uncl.

KOVICS, Lajos

16571* (T) + P
Lajos Kovics, Mat
1949
Mechanism, structure, and effectiveness of plasticizers, de-
pendence on molecular weight, viscosity, and chemical structure.
Graph, table, 16 ref.

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M. G. K.

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Distr: 4 26(1) 7
Manufacture of polystyrene, László Ette and László
Kovács (Magyarország Kossuth Lajos, Budapest). No.
222/11. 186-3 (1958). Acq. by G. J. E.

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2-May

10 C	Q	1580	(Hungarian). Results in Date of Research of Institute of the Plastic Industry on Kasuganak additif eredemek Lopja, v. 11, n.	be Work of the Mihanyagipari menyal. Labor 8, Aug. 1960
			Review of the laboratory of the Institute. Brief discussion of projects on chloride, polyvinyl acetate research phenoplastics.	600 gm/may 151

KOUACS, B.

68.05.1.3.017

43/60 Studies on the formation of titanium tetrachloride-aluminum alkyl catalyst systems. A. Simon, I. Kováč, Gy. Dósa, M. Šajk, D. Lehocský, Nagyár Kémiai Folyóirat, vol. 15, 1959, No. 5, pp. 197-201, 8 figs.

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$\text{Al}(\text{C}_2\text{H}_5)_3$ and TiCl_4 were reacted in molar ratios of 0.8-8 and the reaction products were analysed in order to establish the composition of the formed complex compounds. In the above range of molar ratios the starting materials gave compounds with almost constant Al and Ti contents; the formation of these compounds could be described with reaction equations which conformed well to the processes. A method was developed for measuring the gas evolution which accompanied the formation of the catalyst complexes; the measured amounts of gases did not correspond to the reaction equations because the gas undergoes further reactions which is also verified by the fact that the amount of gas produced decreases with time.

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48/60.	Studies on the formation of titanium tetrachloride-aluminum alkyl catalyst system in connection with the atmospheric polymerization of ethene. J. L. Simon, J. Kovacs, L. Kollar, G. Drazsanyi. Magyar Kertes Polyszol, Vol. 65, 1950, No. 2 pp. 45-48, 2 figs., 3 tabs.	1-BW(BW) 2-Jal(NA)(May)

Based upon results obtained thus far, the process of polymerization may be described by a series of reaction equations which correspond well to the molar ratio of the starting components and to the changes in catalyst composition. A general form of an equation system is given for the $\text{Al} : \text{TiCl}_4 : \text{C}_2\text{H}_5\text{Cl} : n + y : \text{AlEt}_2\text{Cl}_2 : z$ ratios of 1.0 and 3.0: $\text{Al}(\text{C}_2\text{H}_5)_3 + \text{TiCl}_4 \rightarrow \text{AlTiCl}_3 + \text{C}_2\text{H}_5\text{Cl}$, where $n = 1, 2$ or 3; $y = 3, 4, 5$ or 6; $x = y + z + 1$. Substitution of the corresponding values yields such equation which, if all possibilities are considered, agrees very well with the experimental results. However, the amount of gas found experimental is exactly one-half of the gas required by the equation and this experience is the same over the entire range of molar ratios studied. Further investigations were directed to explain the difference between the theoretical and experimental amounts of gas and to compare the previously measured reduction state of titanium with the described process of preparing the catalyst. These investigations seem to confirm the results obtained thus far. The difference is explained by the fact that part of the gas polymerizes instantly to polyethylene which can be detected. The extent of the methane reduction agrees well with the calculated value.

B. T. I., Vol. 1, 1959, No. 2, abstr. 37 and abstr. 48/60.

KOVACS, Lajos

Fatty acid ester epoxide reactions with diamines. Magy kem
folyoir 66 no.7:281-285 Jl '60.

1. Lakk- es Festekipari Kutato Laboratorium, Budapest.

S/081/62/000/011/055/057
E202/E192

AUTHORS: Kovács, Lajos, Timár, János, and Simonyi, Miklós.

TITLE: Method of preparation of chemically stable and strong coatings from synthetic resins

PERIODICAL: Referativnyy zhurnal, Khimiya, no.11, 1962, 623, abstract 11 P 300. (Hungarian patent 147807, 30.11.60).

TEXT: In the preparation of coatings which are stable to the action of solvents, acid-resisting and mechanically stable, use is made of a solution of adduct of epoxy polyester resin (for one carboxyl group of polyester resin 1-1.5 epoxy groups of epoxy resin, acid number of polyester resin 20-120, and the epoxy equivalent in epoxy resin 350-1200) with aliphatic or aromatic di- or poly-isocyanates (toluylene-, naphthylene-, hexamethylene diisocyanate and others) or products of interaction of the above with polyatomic alcohols. Isocyanate is introduced on the basis of 1-1.5 NCO groups for each OH group of the epoxy polyester resin. Example: condensing 2 moles of diglycol, 2 moles of glycerine and 5 moles of adipic acid at 190 °C for 2.5 hours in a stream of

Card 1/2

Method of preparation of chemically... S/081/62/000/011/055/057
E202/E192

nitrogen and with water removal and adding to the obtained polyester at 160 °C 25% of epoxy resin (epoxy-equivalent 450) and holding at 160 °C for 1.5 hours. The resin obtained (acid no. 0.8) is dissolved in a ratio 2:1 in the mixture of 50% toluene and 50% ethylacetate. The adduct solidifies in cold with the addition of the product of interaction of toluylene diisocyanate and hexanetriol.

ASSOCIATION: Lakk- es Festekipari Vallalat
(Varnish and Paint Works)

[Abstractor's note: Complete translation.]

Card 2/2

KOVACS, Lajos, a fold- és geoványtani tudományok kandidátusa

Bionomic aspects of the Kavashegy-Lokut part of the
Bakony Jurassic sea as reflected in facies changes.
Pt. 1. Mészaki koz.: MTA 32 no.1/4:75-91 '63.

1. Nehezítpari Mészaki Egyetem Földtan- és Teleptani
Tanszéke, Miskolc.

KOVACS, Lajos, dr.

Stratigraphic position of the "Middle Lias" mottled lime marl
in the Mecsek Mountains. Földt kozl 94 no.3:388-392 J1-S '64.

KOVACS, Lajos, dr.

Therapeutic experiences with hexestidine. Orv. hetil. 105 no.43:
2036-2038 0 25 '64.

1. Magyar Nephadsereg Egeszsegugyi Szolgalata.

KOVACS, Lajos

Domestic engineering works in the Standing Committee on
Construction of the Council for Mutual Economic Assistance.
Epuletgepeszet 13 no.6:215-216 D '64.

1. Editorial Board Member, "Epuletgepeszet."

ELEK, Jaros, okleveles gépmérnök; BENGZE, Laszlo; POM, Ferenc; BARTA,
Gyorgy; KOVACS, Lajos; KORANYI, Gyorgy, dr.; KUSZTOS, Ferenc; KUSZAL,
Jeno; PONGRACZ, Vladimir

Efficiency of gas consumption of various consumers with special
regard to the optimum distribution of energy carriers. Energia
es atom 18 no.1:15-17 Ja '65.

1. National Petroleum and Gas Industry Trust, Budapest (for
Pora). 2. Ministry of Heavy Industry, Budapest (for Kovacs).

GORENYI, Emil, okleveles gépeszmérnök; MAROSI, József; RENES, Zoltan, okleveles gépeszmérnök; ALMADI, József; JAKUS, Vendel; BENCZE, László; PORA, Ferenc; KOVACS, Lajos; PONGRAC, Vladimir; DOBOS, Imre

Results obtained in developing gas appliances used in the heavy industry. Energia és atom 18 no.1:55-60 Ja '65.

1. Combustion Engineering Research Institute of the Ministry of Metallurgy and Machine Industry (for Gorgenyi). 2. National Petroleum and Gas Industry Trust, Budapest (for Benes). 3. Ministry of Heavy Industry, Budapest (for Kovacs).

SIMON, Artur; KOVACS, Lajos; DEZSENYI, Gyorgy; LEHOCZKY, Daniel

Investigations on the formation of titanium tetrachloride-aluminum alkyl catalyst systems in connection with the atmospheric polymerization of ethylene. Pt. 2. Magy kem folyoir 65 no. 5: 197-201 My '59.

1. Szerves Vegyipari es Muanyagipari Kutato Intezet, Budapest.

KISS, Lorant, okleveles gepezsmernok; CSERNAVOLGYI, Laszlo; HAJDU, Istvan; BENKOVICS, Jozsef; TERNYAK, Beno; SOSKUTI, Andras; TOROK, Mihaly dr.; SZASZ Frigyes; GATI, Geza; KOVACS, Lajos; DEHENES, Zoltan; MAGYAROCS, Laszlo; KOVACS, Gyula; AUERSWALD, Janos; SOS, Janos; DIOSZEGHY, Daniel, prof.

Manufacture and use of gas appliances. Energia es atom 17 no.1: 30-35 Ja'64.

1. Lampagyar (for Kiss).
2. Vegterv (for Csernavolgyi).
3. Orszagos Koolaj- es Gazipari Troszt (for Hajdu, Szasz, Auerswald).
4. Pecsi Gazszolgaltato Vallalat (for Benkovics).
5. Asvanyolaj-forgalmi Vallalat (for Ternyak, Soskuti).
6. Epitesugyi Miniszterium Iparterv Muszaki Osztaly (for Torok).
7. Orszagos Vilamosenergia Felugyelet (for Gati).
8. Epitesugyi Miniszterium (for Lajos Kovacs).
9. Gazkeszulekgyarto Vallalat (for Dehenes).
10. Epitestudomayi Intezet (for Gyula Kovacs).

~~KOVACS, Lajos, mernok~~

Development of high-power electric kitchens. Villamossag 11 no.10:
308-314 O '63.

1. Erosaramu Gyartmanyfejlesztesi Intezet.

MAKAI, Janos; KOVACS, Lajos, fomernok; MILLEY, Vilmos, fomernok

Tasks before the fitting industry of domestic engineering as reflected in the decisions by the 8th Congress of the Hungarian Socialist Workers Party. Epuletgepeszet 12 no.1/2:1-5 Mr '63.

1. Szereloiipari Igazgatosag vezetöje (for Makai). 2. Muazaki Fejlesztesi Foosztaly (for Kovacs). 3. Oktatasi Foosztaly (for Milley).

KOVACS, Lajos; OPITZER, Marcly

Czechoslovak experiences. Epuletgepeszet 12 no.1/2:29-31
Mr '63.

1. "Epuletgepeszet" szerkeszto bizottsagi tagja (for Kovacs).

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5

KOVACS, Lajos, dr.

Coatings manufactured by means of vinyl polymer dispersions.
Bor cipo 13 no.4:123-127 JI '63.

1. Lakk es Festekipari Vallalat.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5"

KOVACS, Lajos, PAPP, Endre; dr.

Characteristics of freight transportation contracts concluded
by automobile transportation enterprises. Komleked koal 19
no.43:727-J/29. 27 0'63.

KOVACS, Lajos

Some fundamental aspects in view of formin up - -date guiding
principles for the technical development in sanitary engineering.
Epuletgepeszet 13 no. 3:81-82 Je '64.

1. Editorial board member, "Epuletgepeszet."

KOVACS, L.

Starting of three-phase asynchronous motors with auxiliary-phase condensers in single-phase networks. p. 360. (Elektrotehnika, Budapest, Vol. 47, no. 12, Dec. 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, no. 6, June 1955 Unclassified

KOVACS, L.

Asynchronous self-starting slip ring motor drives insensitive to voltage failure.

P. 104. (Villamosag. Vol. 5, no. 4/5 July/Aug. 1957, Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

KOVACS, O.

ELECTRIC POWER ECONOMY OF BELGIUM IN 1955

p 479 MACYAR ENERGIAGADSAG) BUDAPEST, HUNGARY VOL 9 NO 11/12 NOV/DEC 1957

SO: MONTHLY INDEX OF EAST EUROPEAN ACESSIONS (AEEI) VOL. 6 NO 11 NOVEMBER 1957

KOVACS, O.

"Electric power economy of the United States during 1955."

p. 299 (Energia Es Atomtechnika) Vol. 10, no. 5/6, Aug. 1957
Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

Kovacs, O.; Ratkovsky, F.

Failure statistics of the transformers of the Electric Works of Budapest
Capital City. p.129

VILLAMOSAGA. (Magyar Elektrotechnikai Egyesület)
Budapest, Hungary. Vol.7, no.5, 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11
November 1959
Uncle.

KOVACS, L.

Testing the conditions of symmetrical starting of two-phase squirrel-cage
rotor asynchronous motors in a single-phase network. p.315

ELEKTROTECHNIKA. (Magyar Elektrotechnikai Egyesulet)
Budapest, Hungary
Vol. 52, no.7, (July) '59

Monthly List of East European Accessions (EEA) LC., Vol. 8, no.12, Dec. 1959
Uncl.

KOVACS, L.Odon

Electric power economy in Belgium. Villamossag 8 no.4112-114
Ap '60.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5

RATKOVSKY, Ferenc, dr.; KOVACS, L.Odon

The 1959 transformer fault statistics at the Budapest Capital
Electric Works. Villamossag 8 no. 46:129-131 My-Je '60.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5"

KOVACS, L.Odon

"Standard structural designs of the low-voltage open-air line
and pole transformer stations"; and "High-tension technology"
by Arnold Roth. Reviewed by Odon L.Kovacs. Villamossag 8
no.7:221 J1 '60.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5

KOVACS, Odon L.

Electric power economy of Sweden in 1958. Energia es atom 13 no.1/2:14
Ja-F '60.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5

KOVACS, L.O.

Involution of electric power exchange in Western Europe. Energia es
atom 13 no. 1/2:14 Ja.-F '60.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510005-5"

KOVACS, Odon L.

Power economy in the German Democratic Republic. Energia es atom 13
no.1/2:62-64, Ja-F '60.

KOVACS, Odon L.

The English atomic power plant in Trawsfynydd. Energia es atom
13 no.1/2:86 Ja-F '60.

KOVACS, L.Odon

Development in the expenditures of new American steam power plants
and their characteristic technical data. Energia es atom 13
no.3:122-123 Mr '60.

KOVAC3, Odon L.

Electric power economy of Switzerland in 1958-1959. Villamossag
9 no.1/3:74-77 Ja-Mr '61.